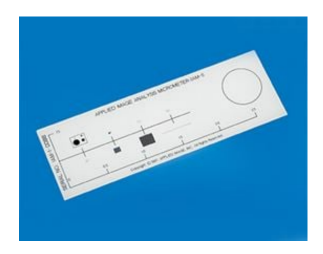


Image Analysis Micrometer on Opal Glass #58-605



Chrome on Opal Glass

교정과 측정 시스템의 검증에 사용을 위해 디자인되어 원형, 정사각형, 바와 다른 모양들이 micrometer에 있습니다. 테이블은 8가지의 테스트 플레이트로 각각의 특성을 보여줍니다. 또한 큰 측정과 교정을 위해 2.5" 선형 눈금을 보유하며 0.5" 마다 눈금 표시 되었습니다. 제품 크기: 1" W x 3" L x 1.5mm T. 제품의 오른쪽에 위치한 큰 원의 지름은 0.5". 테스트 플레이트 1-4는 패턴 위쪽에 위치해 있고 테스트 플레이트 5-8은 패턴 아래쪽에 위치해 있으며 모두 왼쪽에서 오른쪽으로 배열.



General

NIST Certification: No

Physical & Mechanical Properties

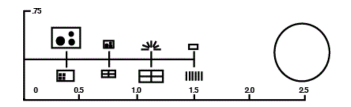
Scale Divisions:	0 to 2.5 inches
Increments:	0.5 inches
Dimensions (mm):	25.4 x 76.2
Thickness (mm):	1.50 ±0.100
Dimensional Tolerance (mm):	±0.100
Pattern Tolerance (µm):	±2 (±4 for Plate 1 Item #3 and #4)

Optical Properties

Substrate: Chrome on Opal Glass









June 23, 2025

To Whom It May Concern,

This document certifies that the product stated below has been reviewed as requested by Edmund Optics:

재고 변호	제품설명
58-605	Image Analysis Micrometer on Opal Glass

This item is EU RoHS (2015/863/EU) compliant without the use of exemptions.

This certification means that:

- EO's suppliers have confirmed the material composition of this product.
- EO has implemented rigorous procedures to document this compliance.
- The information provided may, or may not, be based upon actual test data, or on information from our Vendors, Raw Material Suppliers or Subcontractors.

1 Budl

Jay Budd, Director of Corporate Compliance June 23, 2025

Edmund Optics Inc. - 101 E Gloucester Pike, Barrington, NJ 08007 | 1-800-363-1992 | Compliance@edmundoptics.com





June 23, 2025

58-605

Image Analysis Micrometer on Opal Glass

Edmund Optics certifies that all articles included in this shipment are in compliance with the terms and conditions of this order. The company also certifies that the articles included in this shipment are in accordance to all agreed upon specifications and quality assurance provisions. Please call 1-800-363-1992 should any questions arise from this shipment.

Jeff Harvey- EVP of Operations





June 23, 2025

To Whom It May Concern,

This document certifies that the product stated below has been reviewed as requested by Edmund Optics:

재고 번호	제품설명
58-605	Image Analysis Micrometer on Opal Glass

This item does not contain any of the substances listed on the Reach SVHC list as of 14 June 2023 in quantities exceeding 0.1% weight by weight.

Please note the following:

- Entry 11 of Annex V of the REACH regulation EC 1907/2006 as amended by regulation 987/2008, exempts "non-hazardous" glass components from registration.
- Items considered to be packing materials and which do not form part of, or are not required for the operation of, the product, are not considered to be within scope of this declaration.
- EO does not routinely analyze products for substances not purposely added or specified within the design specifications, drawings and assembly procedures.

This certification means that:

- EO's suppliers have confirmed the material composition of this product.
- EO has implemented rigorous procedures to document this compliance.
- The information provided may, or may not, be based upon actual test data, or on information from our Vendors, Raw Material Suppliers or Subcontractors.

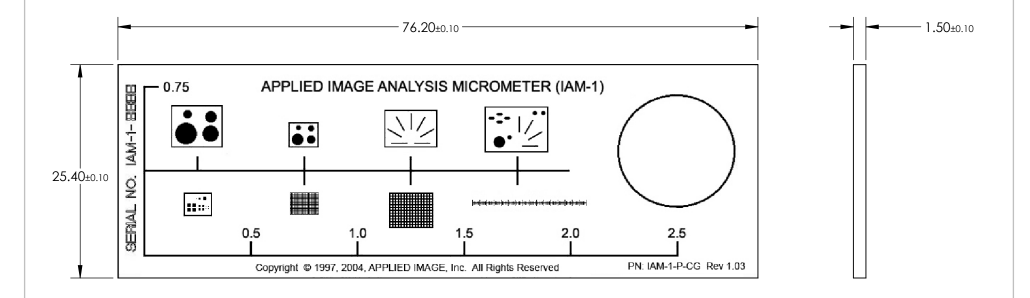
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Jay Budd, Director of Corporate Compliance June 23, 2025

Edmund Optics Inc. - 101 E Gloucester Pike, Barrington, NJ 08007 | 1-800-363-1992 | Compliance@edmundoptics.com

NOTES:

- 1. SUBSTRATE: CHROME ON OPAL GLASS
- 2. SCALE DIVISIONS: 0 to 2.5 inches INCREMENTS: 0.5 inches



FOR INFORMATION ONLY:	5
FOR INFORMATION ONLY: DO NOT MANUFACTURE]
PARTS TO THIS DRAWING	

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

		B	Edmund Optic	S®
THIRD ANGLE PROJECTION	$\phi \lhd$	TITLE	Image Analysis Micrometer on Opal (Glass
ALL DIMS IN	mm	DWG NO	58605	SHEET 1 OF 1